UTAH OZONE SUMMARY PROJECTIONS for 2006 All values in ppm, 8-hr. average (4th Max. per calendar year) [as of Sept. 1, 2006;]

Site:	2003	2004	2005	2003-2005 3-yr.avg.‡	2006* violation level	2006 current ! 4 th High Value
Bountiful	.079	.067	.092	.079	.096	.082
Beach	.077	.075	.086	.079	.094	.080
Brigham City	.077	.067	.079	.074	.109	.078
Cottonwood	.083	.074	.083	.080	.098	.084
Harrisville	.083	.070	.084	.079	.101	.082
Hawthorne	.081	.069	.082	.077	.104	.083
Herriman #2	.076	.074	.080	.076	.101	.083
Highland	.079	.068	.080	.075	.107	.076
Logan #4	.072	.061	.069	.067	.125	.073
North Provo	.078	.069	.078	.075	.108	.075
Spanish Fork	.078	.070	.080	.076	.105	.080
Tooele #3		(started July 2005)	.080	N/A	N/A	.080
Wash. Terrace	.079	.070	.081	.076	.104	.083
West Valley	.078	.071	.085	.078	.099	.081

[‡] Three-year averages are truncated to 3 decimal places, as regulations require. (A violation occurs if the 3-yr. avg. of 98th percentile values at a site reaches .085 ppm). (2003 values include some flagged data [exceptional events], which EPA has not yet concurred with; if concurrence takes place, some 2003 values may be slightly lower).

^{*} Violation levels are the 2006 8-hr. (4th max.) values (if reached during the 2006 ozone season) that could potentially cause a violation of the 3-yr. ozone standard. (M:/historical/ozsum/ozproj2006m)